

## **ABSTRACT OF THE DISCLOSURE**

The invention relates to an electronic pipette comprising a piston actuated by a motor, a control system, a user interface (1, 2) and a display (3). The control system comprises at least two pipetting setting arrays, each comprising at least one setting, such as a calibration setting or a pipetting function setting acting over the entire volume range, which setting can be changed for each array of settings, with the desired setting array being selectable for use each time. This enables the pipette to be readily used for various purposes of use without having to adjust these settings separately.